Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	satellite and (burst adj syncroniz\$5) and (rate with multiple with (NCR or (clock adj reference)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 08:47
S2	0	satellite and (burst near3 syncroniz\$5) and (rate with multiple with (NCR or (clock adj reference)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 08:48
S3	5	satellite and (rate with multiple with (NCR or (clock adj reference)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 08:49
S4	244	satellite and NCR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 08:49
S5	3	satellite and NCR and (burst adj synchroniz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 08:50
S6	2	(DBS or DSS) and NCR and (burst adj synchroniz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 08:51
S7	0	(DBS! or DSS!) and NCR and (burst adj synchroniz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 08:51
S8	4	(DBS! or DSS!) and (clock adj reference) and (burst adj synchroniz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 08:52

S9	2	((clock adj reference) with network with multiple) and (burst adj synchroniz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 08:54
S10	13164	((clock adj reference) with network with multiple) (dbs! or dss!)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 08:54
S11	0	((clock adj reference) with network with multiple) and (dbs! or dss!)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 08:54
S12	5	((clock adj reference) with network with multiple) and (dbs! or dss! or satellite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 08:58
S13	12	(725/65).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/23 09:25
S14	0	dvb adj rsc!	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:25
S15	45	dvb adj rcs!	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:35
S16	6	((multispot or (multi adj spot)) with satellite) and (pcr or ncr or (clock adj reference))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:37

S17	4091	satellite and (pcr or ncr or (clock adj reference))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:38
S18	84	satellite and (pcr or ncr or (clock adj reference)) and (return adj path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:38
S19	6	satellite and ((pcr or ncr or (clock adj reference)) with multiple) and (return adj path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:39
S20	305	satellite and ((pcr or ncr or (clock adj reference)) with multiple)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:39
S21	19	satellite and ((pcr or ncr or (clock adj reference)) same (multiple with rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:43
S22	15	satellite and ((pcr or ncr or (clock adj reference)) with equal with rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:44
S23	3	satellite and ((down or downlink) with (transmission adj rate) with (ncr or (clock adj reference)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:45
S24	3	satellite and ((down or downlink) with (transmission adj (rate or frequency)) with (ncr or (clock adj reference)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:46

S25	3	satellite and ((down or downlink) with (transmission adj (rate or frequency)) with (ncr or pcr or (clock adj reference)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:46
S26	10	satellite and ((down or downlink) with (transmission adj (rate or frequency))) and (ncr or (clock adj reference))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:50
S27	27	satellite and ((uplink adj channel) same (downlink adj channel) same multiplex\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 09:52
S28	5	satellite and ((uplink adj channel) same (downlink adj channel) same multiplex\$3) and (frame near2 period)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 12:10
S29	1	satellite and ((uplink near2 period) same (downlink near2 period) same multiplex\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 12:10
S30	6	satellite and ((uplink near2 period) same (downlink near2 period))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 12:14
S31	3	satellite and ((uplink with equal with period) same (downlink with equal with period) )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:42
S32	2668	(clock near3 (rate or frequency)) same (transfer near2 (rate or frequency))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:43

S33	151	satellite and ((clock near3 (rate or frequency)) same (transfer near2 (rate or frequency)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:43
S34	27	satellite and (multiple same (clock near3 (rate or frequency)) same (transfer near2 (rate or frequency)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:45
S35	8	satellite and (equal same (clock near3 (rate or frequency)) same (transfer near2 (rate or frequency)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:46
S36	1	satellite and (equal same (system with clock with (rate or frequency)) same (transfer near2 (rate or frequency)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:46
S37	2	satellite and (multiple same (system with clock with (rate or frequency)) same (transfer near2 (rate or frequency)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:48
S38	3	satellite and (dvb adj rcs!) and (transmission adj rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:49
S39	2	satellite and (dvb adj rcs!) and (transmission adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 13:49
S40	14	("4577316").URPN.	USPAT	OR	ON	2006/01/23 14:12
S41	0	S40 and (dvb adj rcs!)	USPAT	OR	ON	2006/01/23 13:50
S42	7	((uplink adj frame) with period) same ((downlink adj frame) with period)	USPAT	OR	ON	2006/01/23 14:17
S43	0	(((uplink adj frame) with period) same ((downlink adj frame) with period)) and satellite	USPAT	OR	ON	2006/01/23 14:12
S44	18	(downlink with (transfer adj rate))	USPAT	OR	ON	2006/01/23 14:17

					·	1
S45	1	(downlink with (transfer adj rate)) same (multiple)	USPAT	OR	ON	2006/01/23 14:19
S46	0	(downlink with (transfer adj rate)) same ratio	USPAT	OR	ON	2006/01/23 14:19
S47	0	downlink same (transfer adj rate) same ratio	USPAT	OR	ON	2006/01/23 14:19
S48	615	(transfer adj rate) with ratio	USPAT	OR	ON	2006/01/23 14:19
S49	1309	(transfer adj rate) with (ratio or multiple)	USPAT	OR	ON	2006/01/23 14:20
S50	1	((transfer adj rate) with (ratio or multiple)) same (downlink)	USPAT	OR	ON	2006/01/23 14:20
S51	101	((transfer adj rate) with (ratio or multiple)) same (clock)	USPAT	OR	ON	2006/01/23 14:20
S52	9	(((transfer adj rate) with (ratio or multiple)) same (clock)) and satellite	USPAT	OR .	ON	2006/01/23 14:21
S53	12	(((transfer adj rate) with (ratio or multiple)) same (clock)) and broadcast\$3	USPAT	OR	ON	2006/01/23 14:23
S54	166	satellite and ((network adj clock adj reference) or ncr)	USPAT	OR	ON	2006/01/23 14:23
S55	7	satellite and (((network adj clock adj reference) or ncr) same (multiple or ratio))	USPAT	OR	ON	2006/01/23 14:25
S56	0	satellite and (((network adj clock adj reference) or ncr) same (transfer adj rate))	USPAT	OR	ON	2006/01/23 14:25
S57	28	satellite and (((network adj clock adj reference) or ncr) and (transfer adj rate))	USPAT	OR	ON	2006/01/23 15:18
S58	1	satellite and ((transfer adj rate) with downlink)	USPAT	OR	ON	2006/01/23 14:29
S59	18	((transfer adj rate) with downlink)	USPAT	OR	ON	2006/01/23 14:32
S60	0	satellite and (generat\$3 near3 (ncr or (network adj clock adj reference)))	USPAT	OR	ON	2006/01/23 14:33
S61	1	satellite and (generat\$3 with (ncr or (network adj clock adj reference)))	USPAT	OR	ON	2006/01/23 15:18
S62	151	satellite and (generat\$3 with (ncr or (clock adj reference)))	USPAT	OR	ON	2006/01/23 15:18
S63	117	satellite and (((clock adj reference) or ncr) and (transfer adj rate))	USPAT	OR	ON	2006/01/23 15:19
S64	3	satellite and (((clock adj reference) or ncr) same (transfer adj rate))	USPAT	OR	ON	2006/01/23 15:53
S65	0	(transfer adj rate) with (whole adj multiple)	USPAT	OR	ON	2006/01/23 15:54

S66	0	(transfer adj rate) same (whole adj multiple)	USPAT	OR	ON	2006/01/23 15:54
S67	22	(transfer adj rate) and (whole adj multiple)	USPAT	OR	ON	2006/01/23 15:54
S68	11	(transfer adj rate) and (whole adj multiple) and satellite	USPAT	OR	ON	2006/01/23 15:56
S69	0	\$1hz with \$1bps with (whole adj multiple)	USPAT	OR	ON	2006/01/23 15:56
S70	0	\$1hz with \$3bps with (whole adj multiple)	USPAT	OR	ON	2006/01/23 15:56
S71	0	\$1hz with \$3bps with (whole near2 multiple)	USPAT	OR	ON	2006/01/23 15:56
S72	84	\$1hz with \$3bps with (multiple)	USPAT	OR	ON	2006/01/23 15:57
S73	0	\$1hz same \$2bps same (whole adj multiple)	USPAT	OR	ON	2006/01/23 15:57
S74	0	\$4hz same \$4bps same (whole adj multiple)	USPAT	OR	ON	2006/01/23 15:57
S75	47	(\$1hz with \$3bps with (multiple)) and satellite	USPAT	OR	ON	2006/01/23 15:57
S76	47	(\$1hz with \$1bps with (multiple)) and satellite	USPAT	OR	ON	2006/01/23 15:57
S77	62	(\$1hz with \$1bps with (ratio or multiple)) and satellite	USPAT	OR	ON	2006/01/23 15:58
S78	1	((\$1hz with \$1bps with (ratio or multiple)) same downlink) and satellite	USPAT	OR	ON	2006/01/23 15:59
S79	62	((\$1hz with \$1bps with (ratio or multiple))) and satellite	USPAT	OR	ON	2006/01/23 15:59
S80	5	((\$1hz with \$1bps with (ratio or multiple))) and satellite and downlink and uplink	USPAT	OR	ON	2006/01/23 16:09
S81	5	(\$1hz with \$1bps with downlink) and satellite	USPAT	OR	ON	2006/01/23 16:13
S82	16	((\$1hz with \$1bps) same downlink) and satellite	USPAT	OR	ON	2006/01/23 16:20
S83	11	S82 not S81	USPAT	OR	ON	2006/01/23 16:13
S84	1	((\$1hz with \$1bps) same (system adj clock)) and satellite	USPAT	OR	ON	2006/01/23 16:21
S85	79	((\$1hz with \$1bps) same (clock)) and satellite	USPAT	OR	ON	2006/01/23 16:21
S86	45	((\$1hz with \$1bps) with (clock)) and satellite	USPAT	OR	ON	2006/01/23 16:21